

United States Patent and Trademark Office

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
09/753,668	01/04/2001	Toshio Shimosako	1907-0196P	1958	
7590 01/13/2005 BIRCH, STEWART, KOLASCH & BIRCH, LLP P.O. BOX 747 Falls Church, VA 22040-0747			EXAMINER		
			YENKE, BRIAN P		
			ART UNIT	PAPER NUMBER	
,			2614		
			DATE MAILED: 01/13/200	5	

Please find below and/or attached an Office communication concerning this application or proceeding.

		Application No.	Applicant(s)	Applicant(s)				
		09/753,668	SHIMOSAKO ET	SHIMOSAKO ET AL.				
	Office Action Summary	Examiner	Art Unit					
		BRIAN P. YENKE	2614					
The MAILING DATE of this communication appears on the cover sheet with the correspondence address Period for Reply								
THE M - Extens after S - If the p - If NO p - Failure Any re	PRTENED STATUTORY PERIOD FOR REP MAILING DATE OF THIS COMMUNICATION sions of time may be available under the provisions of 37 CFR 18 (S) MONTHS from the mailing date of this communication. Deriod for reply specified above is less than thirty (30) days, a reperiod for reply is specified above, the maximum statutory period to reply within the set or extended period for reply will, by statuply received by the Office later than three months after the mailed patent term adjustment. See 37 CFR 1.704(b).	. 136(a). In no event, however, may a ply within the statutory minimum of the d will apply and will expire SIX (6) MC tte, cause the application to become a	a reply be timely filed irty (30) days will be considered time DNTHS from the mailing date of this of ABANDONED (35 U.S.C. § 133).	ly. communication.				
Status								
1)⊠ I	Responsive to communication(s) filed on 17	September 2004.						
2a)⊠ ¯	This action is FINAL . 2b)☐ Th	is action is non-final.						
	3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is							
(closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213.							
Dispositio	on of Claims							
4) ⊠ (☑ Claim(s) <u>1-6</u> is/are pending in the application.							
4	4a) Of the above claim(s) 7-10 is/are withdrawn from consideration.							
-	5) Claim(s) is/are allowed.							
) Claim(s) <u>1-6</u> is/are rejected.							
	7) Claim(s) is/are objected to.							
8) Claim(s) are subject to restriction and/or election requirement.								
Application	on Papers							
	he specification is objected to by the Examir							
10)☐ The drawing(s) filed on is/are: a)☐ accepted or b)☐ objected to by the Examiner.								
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).								
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d). 11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.								
i I)[] i	ne oath or declaration is objected to by the E	examiner. Note the attache	ed Office Action or form P	TO-152.				
Priority ur	nder 35 U.S.C. § 119							
12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some * c) None of:								
1. Certified copies of the priority documents have been received.								
 2. Certified copies of the priority documents have been received in Application No 3. Copies of the certified copies of the priority documents have been received in this National Stage 								
application from the International Bureau (PCT Rule 17.2(a)).								
* See the attached detailed Office action for a list of the certified copies not received.								
Attachment(s)							
1) 🔲 Notice	of References Cited (PTO-892)		Summary (PTO-413)					
	of Draftsperson's Patent Drawing Review (PTO-948)	Paper No	(s)/Mail Date Informal Patent Application (PTC) 152\				
Paper	ation Disclosure Statement(s) (PTO-1449 or PTO/SB/08 No(s)/Mail Date	6) Other:	• • • • • • • • • • • • • • • • • • • •	J-132j				

Art Unit: 2614

DETAILED ACTION

1. Applicant's arguments with respect to claim1 have been considered but are most in view of the new ground(s) of rejection.

Claim Rejections - 35 USC § 103

- 2. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 2a. Claims 3-4 are rejected under 35 U.S.C. 102(e) as being unpatentable over Allport, US 6,104,334 in view of Applicant's Admitted Prior Art (AAPA).

In considering claim 3,

The claimed an information processing device having a TV display function and provided with a small display device in addition to a display device for the information processing device, which possesses a function of handling plural input sources for TV output and a function of displaying information of a currently selected input source of the plural input sources on the small display device wherein the information processing device determines whether an information processing function or a television function is to be performed and providing a source of data to be displayed on the small display device based on the determination is met by Allport which discloses a system for dual-display interaction, where the system includes a TV (80), Base station (75) and remote

Art Unit: 2614

control (10), where the base station can also be incorporated in either the TV or remote (Fig 2, col 9, line 19-34). The remote control (10) (small display device), includes a display screen 15 (col 7, line 2-4), where the remote control can also function as a regular portable TV (col 5, line 1-4). The remote control affords the user the ability to view multiple data streams using two different displays, one being the TV (80) and the second being the remote's own display screen. As shown in Figure 3, base station 8 receives multiple input sources, including HTML data 95 and digital data (A) and analog data (B) from signal 85 (i.e. broadcast TV, satellite TV, VCR, Laser Disc, DVD, cable TV etc).

Regarding the determining whether an information processing function or television function is to be performed is met by base station 75 which receives all the data streams (i.e. broadcast TV, cable TV, satellite TV, a VCR, laser disc, DVD and information from the internet) (Fig 2, col 9, line 46-65), and acts as a switching station by determining whether to send the data streams (or parts thereof) to the TV 80, to the remote 10, to both, or to neither. Thus based upon the desired signal by the viewer of the remote, whether it's TV signal or non-TV (information signal) determines the function (displaying a non-TV signal or a TV signal) to be performed, which is then displayed on the remotes display.

However, Allport does not explicitly recite "a predetermined start control set by a user".

Allport does disclose the determining via base station 75 which receives all the data streams (i.e. broadcast TV, cable TV, satellite TV, a VCR, laser disc, DVD and information from the internet) (Fig 2, col 9, line 46-65), and acts as a

Art Unit: 2614

switching station by determining whether to send the data streams (or parts thereof) to the TV 80, to the remote 10, to both, or to neither.

The setting of a predetermined start control by a user to selectively apply power to a particular element/block is conventional in the art.

The examiner relies on the applicant's own admitted prior art (page 5, last paragraph), which states that it is possible to program the priority to be given to information display of the information processing device or TV display when turning on the power supply of the system.

Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to modify Allport which discloses the determining whether to switch/send data streams to the TV and/or remote or neither, with AAPA by affording the user the conventional capability to set what device is powered when power is turned on, which would provide the user the unnecessary steps of switching/selecting to the desired device/function.

In considering claim 4,

The claimed an information processing device having a TV display function and provided with a small display device in addition to a display device for the information processing device, wherein TV sound volume information is displayed on the small display device wherein the information processing device determines whether an information processing function or a television function is to be performed and providing a source of data to be displayed on the small display device based on the determination is met by Allport which discloses a

Art Unit: 2614

system for dual-display interaction, where the system includes a TV (80), Base station (75) and remote control (10), where the base station can also be incorporated in either the TV or remote (Fig 2, col 9, line 19-34). As disclosed by Allport, the additional display screen (LCD 15 of remote 10) can display status information during attribute adjustment (e.g., to volume, contrast, color, tint, brightness, sound etc.) (col 3, line 63 to col 4, line 3).

Regarding the determining whether an information processing function or television function is to be performed is met by base station 75 which receives all the data streams (i.e. broadcast TV, cable TV, satellite TV, a VCR, laser disc, DVD and information from the internet) (Fig 2, col 9, line 46-65), and acts as a switching station by determining whether to send the data streams (or parts thereof) to the TV 80, to the remote 10, to both, or to neither. Thus based upon the desired signal by the viewer of the remote, whether it's TV signal or non-TV (information signal) determines the function (displaying a non-TV signal or a TV signal) to be performed, which is then displayed on the remotes display.

Refer to claim 4 above, regarding the limitation pertaining to the setting of a predetermined start control by a user to selectively apply power to a particular element/block is conventional in the art.

Art Unit: 2614

2b. Claims 1, 2 and 5-6 are rejected under 35 U.S.C. 103(a) as being unpatentable over Allport US 6,097,441 in view of Allport 6,104,334 and applicant's admitted prior art (AAPA).

In considering claims 1 and 5-6,

The claimed an information processing device having a television display function and provided with a small display device in addition to a display device for the information processing device, wherein, when a power supply is turned on, a TV picture is displayed on the display device and TV sound is output, an operating state and a starting state of the information processing device is displayed on the small display device, wherein the information processing device determines whether an information processing function or a television function is to be performed and providing a source of data to be displayed on the small display device based on the determination.

Allport discloses a system for dual-display interaction, where the system includes a TV (80), Base station (75) and remote control (10), where the base station can also be incorporated in either the TV or remote (Fig 2, col 9, line 19-34). The remote control (10) (small display device), includes a display screen 15 (col 7, line 2-4), where the remote control can also function as a regular portable TV (col 5, line 1-4). The remote control affords the user the ability to view multiple data streams using two different displays, one being the TV (80) and the second being the remote's own display screen. The remote is able to control the TV 80 and also various consumer devices and appliances which respond to the remotes commands. Thus when the remote turns on the TV 80 (power supply is turned

Art Unit: 2614

on), the TV 80 will display the selected channel along with the audio of the selected channel. Regarding the determining whether an information processing function or television function is to be performed is met by base station 75 which receives all the data streams (i.e. broadcast TV, cable TV, satellite TV, a VCR, laser disc, DVD and information from the internet) (Fig 2, col 9, line 46-65), and acts as a switching station by determining whether to send the data streams (or parts thereof) to the TV 80, to the remote 10, to both, or to neither. Thus based upon the desired signal by the viewer of the remote, whether it's TV signal or non-TV (information signal) determines the function (displaying a non-TV signal or a TV signal) to be performed, which is then displayed on the remotes display.

Regarding the operating state and starting state, Allport incorporates the entire disclosure US application 09/001873 (now US Patent 6,104,334) into the disclosure of US 6,097,441 (col 1, line 6-13). Allport discloses in the '441 that physical actuating buttons my include push buttons, switches, sliders or other mechanisms..." (col 6, line 21-27). Allport discloses the functions of the buttons vary, where common functions may include a power on/off, a help button, and a mode switching button wherein the remote is switched from a viewing mode to a control mode. Allport then discloses that a more detailed explanation of the possible operations and function of the buttons is set forth in the '334 patent.

Allport, '334, discloses that the remote control includes programmable function keys and a graphical display to show status and help information on the devices being controlled and allows the consumer to browse, select or otherwise manipulate data related to the control of the consumer devices (col 4, line 28-39).

Art Unit: 2614

The on-display help also simplifies the initial device configuration and status and other feedback information is available on-display during actual operation (col 5, line 23-33). Allport also discloses that passwords and filters may be programmed into the remote to limit or deny access to certain information (i.e. parental control) (col 5, line 33-44). Allport also discloses that while viewing a TV program, the audio output can be changed to the audio from another room in the house (col 10, line 11-17). As to the operating state and starting state, Allport discloses that the remote screen 15 allows the consumer to monitor and control the current status of the devices, the future tasks scheduled to be performed by the devices and the prior history of the tasks to be performed (col 10, line 18-26).

Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to modify Allport '441 which discloses a hand-held portable remote control with an integrated video display capable of displaying full motion video in combination with the capability that allows interaction between the TV or other primary display and the hand-held display, with Allport '334 by providing the user the ability to monitor/control the devices via the remote where the user can view tasks that have been completed, current tasks and those that are pending (future), thereby giving the user optimum control of the system.

However, Allport does not explicitly recite "a predetermined start control set by a user".

Allport does disclose the determining via base station 75 which receives all the data streams (i.e. broadcast TV, cable TV, satellite TV, a VCR, laser disc,

Art Unit: 2614

DVD and information from the internet) (Fig 2, col 9, line 46-65), and acts as a switching station by determining whether to send the data streams (or parts thereof) to the TV 80, to the remote 10, to both, or to neither.

The setting of a predetermined start control by a user to selectively apply power to a particular element/block is conventional in the art.

The examiner relies on the applicant's own admitted prior art (page 5, last paragraph), which states that it is possible to program the priority to be given to information display of the information processing device or TV display when turning on the power supply of the system.

Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to modify Allport/Allport which discloses the determining whether to switch/send data streams to the TV and/or remote or neither, and also allowing the user to view tasks that have been completed, current tasks and those that are pending (future), thereby giving the user optimum control of the system, with AAPA by affording the user the conventional capability to set what device is powered when power is turned on, which would provide the user the unnecessary steps of switching/selecting to the desired device/function.

In considering claim 2,

The claimed an information processing device having a TV display function and provided with a small display device in addition to a display device for information processing device, wherein a currently selected TV channel number and TV channel information is displayed on the small display device wherein the

Page 10

Art Unit: 2614

information processing device determines whether an information processing function or a television function is to be performed and providing a source of data to be displayed on the small display device based on the determination is met by Allport which discloses a system for dual-display interaction, where the system includes a TV (80), Base station (75) and remote control (10), where the base station can also be incorporated in either the TV or remote (Fig 2, col 9, line 19-34). The remote control (10) (small display device), includes a display screen 15 (col 7, line 2-4), where the remote control can also function as a regular portable TV (col 5, line 1-4). The remote control affords the user the ability to view multiple data streams using two different displays, one being the TV (80) and the second being the remote's own display screen. Regarding the determining whether an information processing function or television function is to be performed is met by base station 75 which receives all the data streams (i.e. broadcast TV, cable TV, satellite TV, a VCR, laser disc, DVD and information from the internet) (Fig 2, col 9, line 46-65), and acts as a switching station by determining whether to send the data streams (or parts thereof) to the TV 80, to the remote 10, to both, or to neither. Thus based upon the desired signal by the viewer of the remote, whether it's TV signal or non-TV (information signal) determines the function (displaying a non-TV signal or a TV signal) to be performed, which is then displayed on the remotes display.

Regarding the display of the selected TV channel number and TV channel information.

Art Unit: 2614

Allport '441 incorporates the entire disclosure of US 6,104,334 (application 09/001873) which states that the remote control 10, includes a first area 146 which is used to display a description 150 of the current program being watched on the primary display, the information includes the source of the picture entertainment channel, that station or channel, the name of the program and the start and end time of the picture entertainment.

Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to modify Allport '441 which discloses a hand-held portable remote control with an integrated video display capable of displaying full motion video in combination with the capability that allows interaction between the TV or other primary display and the hand-held display, with Allport '334 by providing the user the ability to view the information related (i.e. channel station/name of program etc..) to the selected program on the remote, in order to provide the viewer the details/contents of the program being viewed.

Refer to claim 1 above, regarding the limitation pertaining to the setting of a predetermined start control by a user to selectively apply power to a particular element/block is conventional in the art.

Conclusion

3. Applicant's amendment necessitated the new ground(s) of rejection presented in this Office action. Accordingly, **THIS ACTION IS MADE FINAL**. See MPEP § 706.07(a). Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

Art Unit: 2614

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the date of this final action.

4. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Brian Yenke whose telephone number is (703) 305-9871. The examiner work schedule is Monday-Thursday, 0730-1830 hrs.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's Supervisor, John W. Miller, can be reached at (703)305-4795.

Any response to this action should be mailed to:

Commissioner of Patents and Trademarks

Washington, D.C. 20231

or faxed to:

(703) 872-9314

Hand-delivered responses should be brought to Crystal Park II, 2121 Crystal Drive, Arlington, VA, Sixth Floor (Receptionist). Any inquiry of a Art Unit: 2614

general nature or relating to the status of this application or proceeding should be directed to the Technology Center 2600 Customer Service Office whose telephone number is (703)305-HELP.

General information about patents, trademarks, products and services offered by the United States Patent and Trademark Office (USPTO), and other related information is available by contacting the USPTO's General Information Services Division at:

800-PTO-9199 or 703-308-HELP

(FAX) 703-305-7786

(TDD) 703-305-7785

An automated message system is available 7 days a week, 24 hours a day providing informational responses to frequently asked questions and the ability to order certain documents. Customer service representatives are available to answer questions, send materials or connect customers with other offices of the USPTO from 8:30 a.m. - 8:00p.m. EST/EDT, Monday-Friday excluding federal holidays.

For other technical patent information needs, the Patent Assistance Center can be reached through customer service representatives at the above numbers, Monday through Friday (except federal holidays) from 8:30 a.m. to 5:00 p.m. EST/EDT.

Art Unit: 2614

General information brochures can also be obtained in person from the Patent Search Room located in Crystal Plaza 3, Room 1A03, 2021 South Clark Place, Arlington, VA 22202.

The Patent Electronic Business Center (EBC) allows USPTO customers to retrieve data, check the status of pending actions, and submit information and applications. The tools currently available in the Patent EBC are Patent Application Information Retrieval (PAIR) and the Electronic Filing System (EFS).

PAIR (http://pair.uspto.gov) provides customers direct secure access to their own patent application status information, as well as to general patent information publicly available. EFS allows customers to electronically file patent application documents securely via the Internet. EFS is a system for submitting new utility patent applications and pregrant publication submissions in electronic publication-ready form. EFS includes software to help customers prepare submissions in extensible Markup Language (XML) format and to assemble the various parts of the application as an electronic submission package. EFS also allows the submission of Computer Readable Format (CRF) sequence listings for pending biotechnology patent applications, which were filed in paper form.

BRIAN P. YENKE Primary Examiner

Art Unit 2614